**CONTROLLERS** 

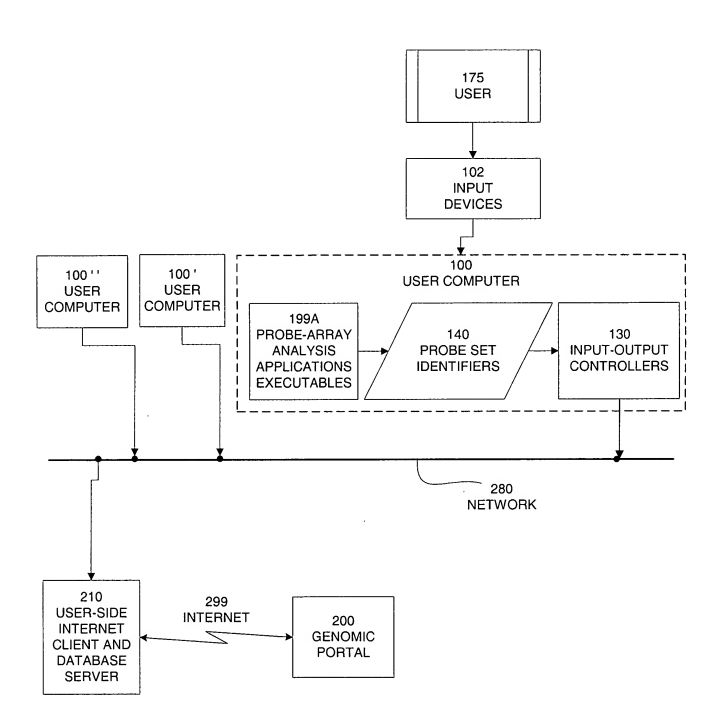
152

PROBE ARRAYS

1st Inventor: Richard Chiles

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FIGURE 2



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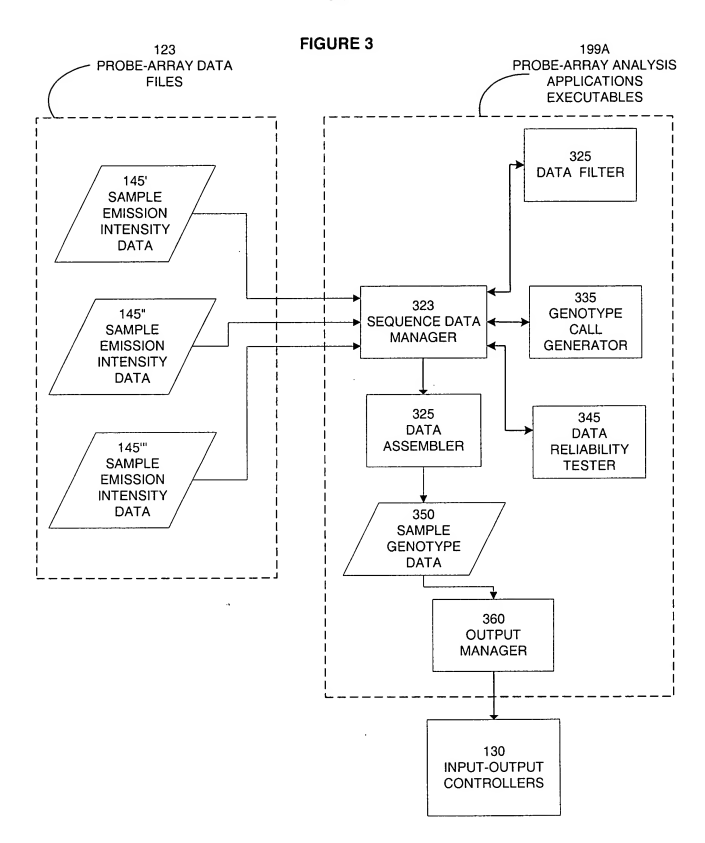
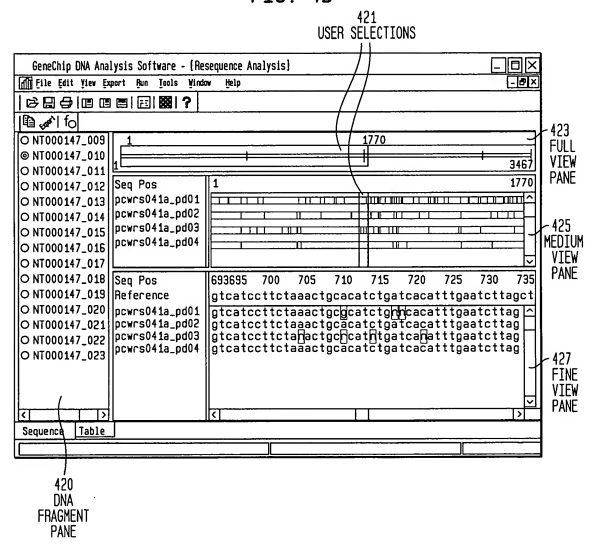
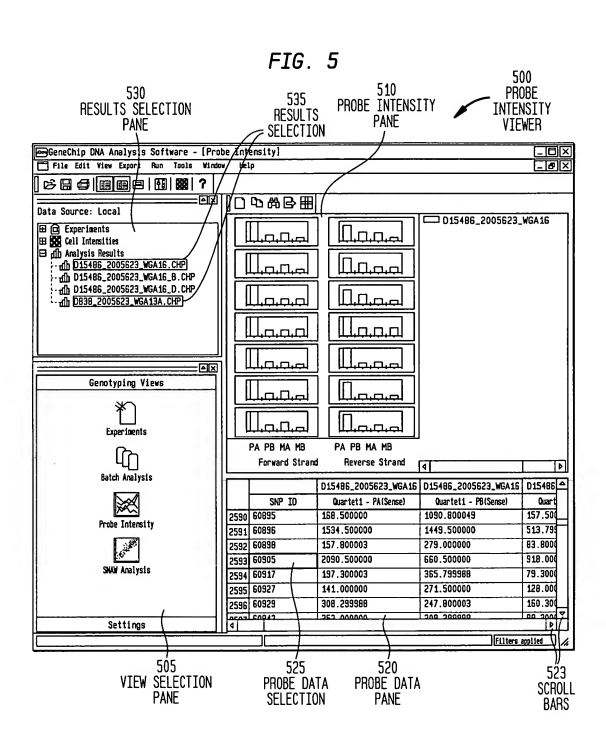


FIG. 417 GENOTYPE 412 415 410 SAMPLE QUALITY SEQUENCE IDENTIFIER **POSITION** SCORE CALL - 🗗 🗙 B of to pcwrs041a\_pd01 | pcwrs041a\_pd01 | pcwrs041a\_pd02 | pcwrs0}1a\_pd02 | \_\_\_\_\_ FragPos Quality Call Quality Ćal Ref Heterozygosity Fragment 39.71 n 50.88 NT000147\_009 1 n 34.30 g 40.41 NT000147\_009 0.00 39.89 g 51.61 n 3 NT000147\_009 0.00 4 NT000147\_009 С 0.00 51.34 C 88.95 46.51 8 45.65 5 NT000147\_009 0.00 a 40.49 а 33.25 NT000147\_009 | 6 0.00 NT000147\_009 42.32 g 67.37 g 7 g 0.00 38.79 а θ NT000147\_009 | 8 0.00 40.70 C C 98.40 NT000147\_009 0.00 53.58 NT000147\_009 | 10 10.20 n 72.84 10 0.00 16.96 n 64.30 11 NT000147\_009 11 0.00 С C 79.79 12 NT000147\_009 12 0.00 40.42 36.78 t 13 NT000147\_009 13 0.00 74.16 t 73.01 14 NT000147\_009 14 0.00 39.66 4 4 4 Þ Sequence Table

FIG. 4B





Appln. No. 10/657,481

